## What is claimed:

1	1. A method comprising:
2	receiving a first wager for a first play of a poker game;
3	displaying a first primary poker hand;
4	receiving a selection of at least one discard card to be discarded from the
5	first primary poker hand;
6	populating a secondary poker hand with the at least one discard card;
7	populating the first primary poker hand to replace the at least one discard
8	card discarded therefrom, thereby forming a first final primary poker hand;
9	determining a first payout based at least upon the first wager and the
10	playing cards in the first final primary poker hand; and
11	determining a second payout based on the secondary poker hand.

1	2.	An apparatus, comprising:
2		a storage device; and
3		a processor in communication with the storage device,
4		the storage device storing a program for controlling the processor,
5		and
6		the processor operative with the program to perform a method
7		comprising:
8		populating a primary set of card positions with a first set of
9		initial cards;
10		identifying at least one discarded card from the first set of
11		initial cards;
12		replacing the at least one discarded card from the first set of
13		initial cards with replacement cards to form a final set of cards;
14		determining a payout based on at least the final set of cards;
15		populating the primary set of card positions with a second
16		set of initial cards;
17		identifying at least one discarded card from the second set of
18		initial cards; and
19		populating at least one secondary set of card positions with
20		at least the at least one discarded card from the first set of initial
21		cards and the at least one discarded card from the second set of
22		initial cards.

1	3.	A medium encoded with a program operative to direct a device to perform	
2	a method comprising:		
3		populating a primary set of card positions with a first set of initial cards;	
4		identifying at least one discarded card from the first set of initial cards;	
5		replacing the at least one discarded card from the first set of initial cards	
6	with re	eplacement cards to form a final set of cards;	
7		determining a payout based on at least the final set of cards;	
8		populating the primary set of card positions with a second set of initial	
9	cards;		
0		identifying at least one discarded card from the second set of initial cards;	
l 1	and		
12		populating at least one secondary set of card positions with at least the at	
13	least o	ne discarded card from the first set of initial cards and the at least one	
14	discar	ded card from the second set of initial cards.	
1	4.	A method comprising:	
2		selecting a card position of a primary set of card positions;	
3		populating the primary set of card positions with a first set of initial cards,	
4		thereby associating each initial card with a respective card position	
5		of the primary set of card positions;	
6		determining a discarded card from the first set of initial cards;	
7		if the discarded card is associated with the selected card position,	
8		populating a secondary set of card positions with the discarded card;	
9		replacing the discarded card from the first set of initial cards with a	
10	replac	ement card to form a final set of cards; and	
11		determining a payout based on at least the final set of cards.	
1	5.	The method of claim 4, in which selecting comprises:	
2		selecting the card position at random from the primary set of card positions.	

1	6.	The method of claim 4, further comprising:
2		populating the primary set of card positions with a second set of initial
3	cards;	and
4		identifying at least one discarded card from the second set of initial cards.
1	7.	The method of claim 6, further comprising:
2		populating the at least one secondary set of card positions with at least the
3	at leas	t one discarded card from the second set of initial cards.
1	8.	The method of claim 4, further comprising:
2		determining a second payout based on at least the discarded card.
1	9.	The method of claim 4, further comprising:
2		highlighting the selected card position.
1	10.	A method comprising:
2		populating a primary set of card positions with a first set of initial cards;
3		determining at least one discarded card from the first set of initial cards;
4		determining whether to include the at least one discarded card in at least
5	one se	econdary set of card positions;
6		if the at least one discarded card is to be included in the at least one
7	secon	dary set of card positions,
8		populating the at least one secondary set of card positions with the
9		at least one discarded card;
10		replacing each of the at least one discarded card from the first set of initial
11	cards	with a respective replacement card to form a final set of cards; and
12		determining a payout based on at least the final set of cards.

1	11.	The method of claim 10, in which determining whether to include the at
2	least o	one discarded card in the at least one secondary set of card positions
3	comp	rises:
4		determining at random whether to include the at least one discarded card in
5	the at	least one secondary set of card positions.
1	12.	The method of claim 10,
2		in which each at least one discarded card is associated with a respective
3	card p	position of the primary set of card positions, and
4		in which determining whether to include the at least one discarded card in
5	the at	least one secondary set of card positions comprises:
6		determining whether to include the at least one discarded card in the
7		at least one secondary set of card positions based on the at least one
8		respective card position associated with each at least one discarded card.
1	13.	The method of claim 10, further comprising:
2		associating the at least one discarded card with a queue of discarded cards,
3		each discarded card of the queue of discarded cards having a
4		respective order in the queue; and
5		in which determining whether to include the at least one discarded card in
6	the at	least one secondary set of card positions comprises:
7		determining whether to include each at least one discarded card
8		based on its respective order in the queue.
1	14.	The method of claim 10, further comprising:
2		associating the at least one discarded card with a set of discarded cards; and
3		in which determining whether to include the at least one discarded card in
4	the at	least one secondary set of card positions comprises:
5		selecting at least one of the discarded cards from the set of
6		discarded cards at random.
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1	15.	The method of claim 14, further comprising:
2		displaying the set of discarded cards at a holding location that is not of the
3	prima	ary set of card positions and is not of the at least one secondary set of card
4	positi	ons.
1	16.	The method of claim 10, in which populating the at least one secondary set
2	of car	rd positions comprises:
3		populating the at least one secondary set of card positions with the at least
4	one d	iscarded card after a predetermined period of time.
1	17.	The method of claim 10, in which populating the at least one secondary set
2	of car	rd positions comprises:
3		populating the at least one secondary set of card positions with the at least
4	one d	iscarded card after a period of time determined at random.
1	18.	The method of claim 10, further comprising:
2		populating the primary set of card positions with a second set of initial
3	cards	
4		in which populating the at least one secondary set of card positions
5	comp	orises:
6		after populating the primary set of card positions with the second set
7		of initial cards,
8		populating the at least one secondary set of card positions
9		with the at least one discarded card.
1	10	The method of claim 10, in which populating the at least one secondary set
1	19.	
2	of ca	rd positions comprises:
3		determining a highest expected value based on the at least one secondary
4	set o	f card positions and the at least one discarded card; and
5		populating the at least one secondary set of card positions based on the
6	high	est expected value.

1	20.	The method of claim 10, in which populating the at least one secondary set	
2	of card positions comprises:		
3		populating the at least one secondary set of card positions based on at least	
4	one pr	edetermined rule.	
1	21.	The method of claim 10, in which populating the at least one secondary set	
2	of care	1 positions comprises:	
3		populating the at least one secondary set of card positions based on at least	
4	one pl	ayer preference.	
1	22.	The method of claim 10, in which populating the at least one secondary set	
2	of car	d positions comprises:	
3		populating the at least one secondary set of card positions based on the at	
4	least o	one discarded card and at least one predetermined card position of the at least	
5	one se	econdary set of card positions.	
1	23.	A method comprising:	
2		populating a primary set of card positions with a first set of initial cards;	
3		determining at least one held card of the first set of initial cards;	
4		determining whether to include the at least one held card in at least one	
5	secondary set of card positions;		
6		if the at least one held card is to be included in the at least one secondary	
7	set of	Card positions,	
8		populating the at least one secondary set of card positions with the	
9		at least one held card;	
10		determining a final set of cards for the primary set of card positions, the	
11	final	set of cards including the at least one held card; and	
12		determining a payout based on at least the final set of cards.	

1	24. The method of claim 23, further comprising:
2	determining at least one discarded card from the first set of initial cards;
3	determining whether to include the at least one discarded card in the at least
4	one secondary set of card positions; and
5	if the at least one discarded card is to be included in the at least one
6	secondary set of card positions,
7	populating the at least one secondary set of card positions with the
8	at least one discarded card,
9	in which determining the final set of cards for the primary set of card
10	positions comprises:
11	replacing each of the at least one discarded card from the first set o
12	initial cards with a respective replacement card.